```
-- 🧐 S1: (118) (("5806070") or ("5802553") or ("5801991") or ("5796667") or ("5781472") or ("5776810")...
 -💖 S2: (1) ("5872735").PN.
🗝 S3: (123) (("6002614").PN.) OR "3660819".PN. OR "3660819".PN. OR ((("5806070") or ("5802553") or...
 S4: (25020) (non adj1 volatile or (non-volatile)) adj memory
 - 🥩 S5: (42) ((non adj1 volatile or (non-volatile)) adj memory) and reference adj generatS6 adj circuit
 -% $6: (1) ("6002614").PN.
 -% S7: (1) "3660819".PN.
 ·归 S8: (1) "3660819".PN.
 - 🥦 S9: (1) ("5872735").PN.
 - S10: (1) ("6104640").PN.
 -% S11: (1) "3660819".PN.
 🐒 $12: (93) (("5764571") or ("5712819") or ("5642312") or ("5596527") or ("5594691") or ("5583812")...
 ·爱 S13: (8) (("6714455") or ("6434050") or ("6353554") or ("6246613") or ("6002614") or ("5764571"))...
 S14: (20) (demarcatS8 SAME ((non-volatile) or nonvolatile)) and (verifS9)
 S15: (18) demarcat$7 adj memor$3 adj state$2
 S16: (21) multi-bitS2 adj ((non-volatile) or nonvolatile)
 🐒 S17: (1) ((demarcatS8 SAME ((non-volatile) or nonvolatile)) and (verifS9)) and (multi-bitS2 a...
 🥰 S18: (0) (demarcatS7 adj memorS3 adj stateS2 🛛 🗘 and (multi-bitS2 adj ((non-volatile) or nonvolati...
 🥦 S19: (2) "20040136237".
 -% S22: (21) "07161852".
 S23: (2) "JP 07161852"
 🐒 $24: (1) (US-6002614-$).did.
 - S25: (1) "JP 02227900".
 ℅ $26: (1) JP402227900A
 🤏 $27: (216) yoshida-masanobu.in.
 S28: (3) S27 and shorten adj1 access adj time
 🥩 S29: (2) "JP 08274282"

★★ S30: (2) "JP 05282881"

 -% $31: (1) "JP 59063095".
 🥩 $32: (1) "59063095".
 🥦 S33: (2) "62006493".
 🐒 S34: (2) "20040136237".
 -🐒 S35: (4) (("5570315") or ("5768184")).PN.
 -% S37: (6) (("6714455") or ("6434050") or ("6353554") or ("6246613") or ("6002614") or ("5764571"))...
- 📆 S36: (88) "6714455" "6434050" "6353554" "6246613" "6002614" "5764571"
-- 📆 S38: (1) yoshida-masanobu.in.
- 🐒 S40: (165) yoshida-masanobu.in.
```

🗝 📆 S39: (38) yoshida-masanobu.in.

(update Search)